

# WEST Search History

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DATE: Thursday, February 10, 2011

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*Prior Art*

*DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR*

<input type="checkbox"/>	L79	L78 and CCPs8-10	0
<input type="checkbox"/>	L78	(complement)adj(receptor)adj(1)same(CR1)same(fusion)	13
<input type="checkbox"/>	L77	(DAF)same(SCR2-4)	7
<input type="checkbox"/>	L76	L75 not @ay>2004	39
<input type="checkbox"/>	L75	L74 and DAF	64
<input type="checkbox"/>	L74	L69 and chimeric	90
<input type="checkbox"/>	L73	L72 not @ay>2004	0
<input type="checkbox"/>	L72	L71 and CCP	10
<input type="checkbox"/>	L71	L70 and fusion	67
<input type="checkbox"/>	L70	L69 and DAF	118
<input type="checkbox"/>	L69	(complement)adj(receptor)adj(1)same(CR1)	190
<input type="checkbox"/>	L68	(CD55)same(Fc)same(Ig4)	0
<input type="checkbox"/>	L67	(hybrid)same(CD55)same(Fc)same(Ig4)	0
<input type="checkbox"/>	L66	(anti-complement)same(prodrug)	2
<input type="checkbox"/>	L65	L64 and (CCP8-10)	0
<input type="checkbox"/>	L64	L63 and spacer	23
<input type="checkbox"/>	L63	L61 not @ay>2004	41
<input type="checkbox"/>	L62	L61 and (Fc)same(IgG4)	0
<input type="checkbox"/>	L61	(chimeric)same(DAF)same(CR1)	71

*DB=USPT; PLUR=YES; OP=OR*

<input type="checkbox"/>	L60	L59 not @ay>2004	5
<input type="checkbox"/>	L59	L51 and (membrane)adj(cofactor)adj(protein)	7
<input type="checkbox"/>	L58	L55 and CR1	5
<input type="checkbox"/>	L57	L55 and (DAF)same(CR1)	0
<input type="checkbox"/>	L56	L55 and DAF	3
<input type="checkbox"/>	L55	L51 and IgG4	168
<input type="checkbox"/>	L54	L52 and CR1	6
<input type="checkbox"/>	L53	L52 and CCP	0
<input type="checkbox"/>	L52	L51 and DAF	10
<input type="checkbox"/>	L51	L45 and (chimeric)same(protein)	1181

<input type="checkbox"/>	L50	L45 and (membrane)adj(cofactor)adj(protein)same(MCP)	6
<input type="checkbox"/>	L49	L45 and (CR1)same(complement)adj(receptor)adj(1)	5
<input type="checkbox"/>	L48	L47 not @ay>2004	10
<input type="checkbox"/>	L47	L46 and chimeric	11
<input type="checkbox"/>	L46	L45 and DAF	15
<input type="checkbox"/>	L45	(424/192.1   424/185.1   424/134.1   424/530).ccls.	3758
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L44	(hybrid)same(complement)adj(receptor)same(CD35)	1
<input type="checkbox"/>	L43	(hybrd)same(complement)adj(receptor)same(CD35)	0
<input type="checkbox"/>	L42	(kuttner-kondo)adj(lisa)	2
<input type="checkbox"/>	L41	(medof)adj(edward)	2
<input type="checkbox"/>	L40	L39 not @ay>2004	4
<input type="checkbox"/>	L39	L38 and (fusion)same(chimeric)same(hybrid)	4
<input type="checkbox"/>	L38	(DAF)same(CR1)same(MCP)	288
<input type="checkbox"/>	L37	L35 not @ay>2004	21
<input type="checkbox"/>	L36	L35 not@ay>2004	11246865
<input type="checkbox"/>	L35	L34 and (hybrid)same(fusion)	33
<input type="checkbox"/>	L34	(MCP)same(complement)adj(regulatory)adj(protein)	153
<input type="checkbox"/>	L33	L32 and hybrid	18
<input type="checkbox"/>	L32	L30 not @ay>2004	26
<input type="checkbox"/>	L31	L30 and IgG4	2
<input type="checkbox"/>	L30	L29 and fusion	36
<input type="checkbox"/>	L29	(decay)adj(accelerating)adj(factor)same(short)adj(consensus)adj(repeat)	60
<input type="checkbox"/>	L28	L27 and (short)adj(consensus)adj(repeat)	0
<input type="checkbox"/>	L27	L24 and linker	116
<input type="checkbox"/>	L26	L24 and CD46	0
<input type="checkbox"/>	L25	L24 and CD35	0
<input type="checkbox"/>	L24	L23 and CD55	116
<input type="checkbox"/>	L23	L20 not @ay>2004	116
<input type="checkbox"/>	L22	L21 not @ay>2004	1
<input type="checkbox"/>	L21	L20 and MCP	6
<input type="checkbox"/>	L20	L19 and CR1	124
<input type="checkbox"/>	L19	L18 and DAF	153
<input type="checkbox"/>	L18	L17 and IgG4	3743
<input type="checkbox"/>	L17	immunoadhesin	5502
<input type="checkbox"/>	L16	(Ig4)same(Fc)same(fusion)	1
<input type="checkbox"/>	L15	L14 and Ig4	0
<input type="checkbox"/>	L14	L13 not @ay>2004	13

□	L13	L11 and Fc	30
□	L12	L11 and Ig4	0
□	L11	(soluble)same(DAF)same(CR1)same(MCP)	78
□	L10	L9 not @ay>2004	17
□	L9	L7 and lipid	31
□	L8	L7 and Ig4	0
□	L7	L6 and CR1	49
□	L6	L1 and DAF	224
□	L5	L4 and CCPs	3
□	L4	L3 and DAF	29
□	L3	L2 not @ay>2004	61
□	L2	L1 and (complement)adj(regulatory)adj(protein)	101
□	L1	(chimeric)same(fusion)adj(protein)	19949

END OF SEARCH HISTORY